Sanitized Copy Approved for Release 2010/06/29: CIA-RDP80T00246A046800030001-9

		REPORT	SENCE AGENCY		Title	
This mat 18, U.S.	terial contains information affecti C. Secs. 793 and 794, the trai	CENTRAL INTELLIG ng the National Defense of the ismission or revelation of which	t United States within the in any manner to an u	nauthorized person		
		S-E-C-R-	ET		25X1	
	l .		REPOR'		- 1	
OUNTRY	USSR	tdom om Wilnius		6 Febru	ry 1959	4000
UBJECT	Miscellaneous Inic	ormation on Vilnius	NO. PAGES	1	N DMC	
			REFERENCE\$	RD	B. ADG	
					c.opp	
NFO.		<u>Z</u> +1		25 X 1	retain	
ACE ACO	SOURCE EVALU	JATIONS ARE DEFINITIVE.	APPRAISAL OF CONTE	NT IS TENTATIV	Ē	="
						25X1
				repor	t,	
	F 25_1\/. Redio	on the	following insta y, /Zavod 555/ E	llations in lectrical A	ppriances	40,
	Factory, Bakelite	Factory	ncerning new rac	io equipmen	The 26	5X1
	being supplied to	Soviet troops.				
					25X	1
						ř
						· ·
						Asi reference
						Con
		S-E-C-F	R-E-T			4
					25 X 1.	
				••	051/4	
					25X1	í
STATE	ARMY N	AVY	FBI AEC			
		y "X"; Field distribution by "#"				7

Sanitized Copy Approved for Release 2010/06/29: CIA-RDP80T00246A046800030001-9 CEPTET Attachment -A - SOVIET ECONOMIC INFORMATION 25X1 25X1 I - CIVIL INDUSTRIES Radio and Tractor Factory in VIINYUS, Lithuanian SSR 25X1 General. The concern was established in 1950 on the premises of a small radio factory called Elektrik, which was partially destroyed during the last war. Name of factory. Radio Zavod (number unknown), (Radio Factory). Location. Isolated, on the northern boundary of the city, 5-6 km. from the center. It is reached by checken lines 3 and 8. Dimensions of area occupied. About 1,500 by 500 meters. Nature of surrounding terrain. Covered with oaks, permits the eventual. expansion of the compound in any direction. Number of workers. About 3,500. Work shifts. Three shifts. Production. From the start, common radio receivers in portable, table, and floor models, and an undetermined "secret" production manufactured in underground laboratories of the compound. It appears to be special radio sets and precision instruments for the armed forces. From 1952-53, wheel and caterpillar tractors except angines, which are produced elsewhere and installed at the factory. Production figures. The "plan" calls for 50,000 units of various radio

CEUD!

25X1

25X1

sets a month. Tractor production has not been determined. Tractors are not produced according to a fixed plan, but rather according to orders received.

Production system. Follows the assembly line system.

Characteristics of the products. The initials VU followed by the small plate on the radio sets. The same initials followed by the horsepower of the engine appears on the radiator of the tractors.

Destination of production. Domestic consumption and export to satellite countries.

Source of parts used in production. Tractor engines come from LENINGRAD, and radio tubes from LENINGRAD and RIGA.

Description of the compound. Note: The numbers on the following list correspond to those appearing on the sketch of Attachment No. 1.

- about 150 by 60 meters, with a gable roof covered with tiles. It also contains a movie house, conference room, library and reading room, and recreation room.
- 2, 3 Radio and tractor production and assembly departments. Twin 4-story buildings about 200 by 75 meters, with tiled gable roofs.
- 4 Tractor engine installation department and tractor parts warehouse.

 Building similar to No. 2. Engine installation is performed on the ground

 floor, and the upper floors are used as warehouse.
- 5 Foundry. A pavilion almost equal to foregoing buildings in size, of 4-story height. Installed in it are two electric furnaces of unknown type, make, about 12 meters high and 5-meter size of the story height.
- 6 Production control and testing departments. Like No. 2 above, containing various laboratories to perform endurance tests, etc.
- 7 Chemical laboratories and other undetermined departments. A L-story building similar to No. 1. Only the assigned personnel is allowed to enter.

-2-

SECRET

25X1

CERRET

Attach ment

25X1

Persons employed here are constantly watched.

8 - Shipping department. Pavilion similar to No. 5, internally like a spiral. After all checks and tests, the tractors are brought to a special place on the top of the spiral, and as seemed they come down they are prepared for shipment.

9, 10, 11 - Warehouses for material ready for shipment and raw materials.

Three pavilions of 3-story height, each measuring about 200 by 60 meters,
with tiled gable roofs.

12 - Workshop. Square pavilion about 45-50 meters on the sides, with tiled gable roof. In it are installed about 15 automatic machines including shears, presses, etc.

13 - Brick smokestack. About 35 meters high.

Underground departments for secret production. The area where the laboratories are located is approximately in the center of the compound.

(Zone marked No. 14 in sketch of Attachment No. 1.) It is reached through two staircases leading from the ground floors of building No. 3 and No. 6.

Though not noted, it is probable that the laboratories, which are 10 meters:

beneath the surface, can be reached through a passage from the administration.

Personnel assigned to the secret production departments. None is

Lithuanian. Only Russians or Soviet Jews from the hinterland are employed; the
latter are absolutely forbidden to emigrate to Israel.

Loading facilities. A powerful jib crane is located outside the

warehouses, and overhead cranes of different types are found in the production department and in the warehouses.

connections.

Rail/ One standard-gauge rail line links the factory to the freight station of VIINYUS. A narrow-gauge rail line runs along the inside perimeter of the compound and is used to move the materials and finished products inside the establishment.

Electric energy used. Energy is produced by a coal-burning thermal power plant installed underground where the secret production departments are located.

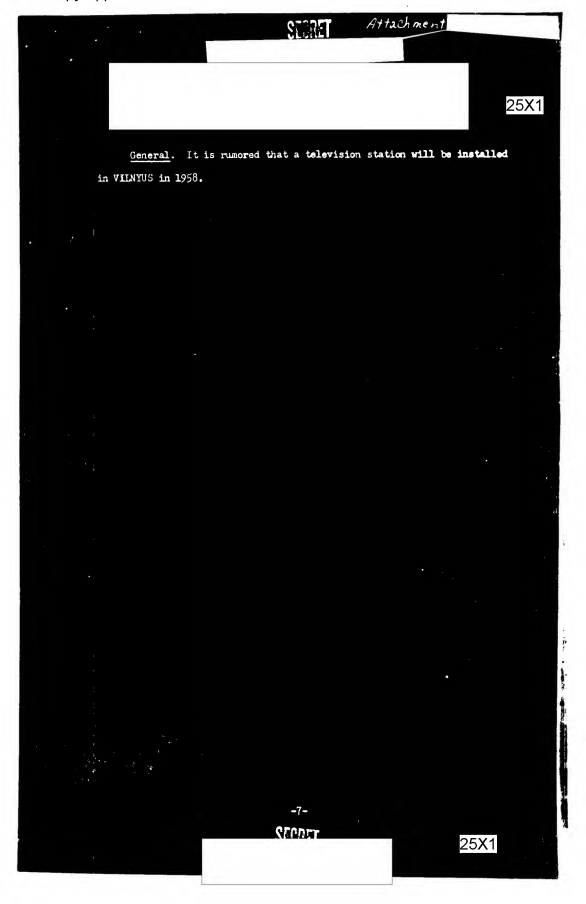
-3-

CECUEI

erepet intachment
25X-
System of product transportation. The radio sets are transported
by the rail line which connects with the freight station of VIINTUS er
by motor vehicles. The tractors reach the freight station on their own
power for shipment to their destination.
Mess hall. Meals are not table d'hote, but a la carte line in a
restaurant, and the prices are reasonable.
Facilities for subordinates. At the time of this report, three blocks
of dwellings for the workers were under construction about 500 meters from
the factory.
Security measures. The compound is enclosed by a 2-meter high fence,
part masonry and part wood, topped by a wire entanglement about 50 centi-
meters high. The watch is entrusted to sworn guards. The establishment
is well lighted at night.
Household Electrical Appliances Factory in VIINYUS, Lithuania.
Household Electrical Applimion
6
and shrent was started in the Spring of 1955 and
General. The establishment was started in the Spring of 1955 and
still has not been completed. It began its activities in 1955, when its
still has not been completed. It began its activities in 1955, when its first building have hardly ready. Elektroteknichesko
still has not been completed. It began its activities in 1955, when its first building has hardly ready. Name of factory. Elektro Techszyrpotreb-Zavod;
still has not been completed. It began its activities in 1955, when its first building has hardly ready. Name of factory. Elektro Techszyrpotreb-Zavod; Elektrotekhnichesko Shirokogo Upotrebleniya Shirokogo Upotrebleniya Shirokogo Upotrebleniya
still has not been completed. It began its activities in 1955, when its first building has hardly ready. Name of factory. Elektro Techszyrpotreb-Zavod; Elektrotekhnichesko Shirokogo Upotrebleniya Shirokogo Upotrebleniya Location. About 12 kilometers from the center of the city towards
still has not been completed. It began its activities in 1955, when its first building has hardly ready. Name of factory. Elektro Techszyrpotreb-Zavod; Elektrotekhnichesko Shirokogo Upotrebleniya Shirokogo Upotrebleniya Shirokogo Upotrebleniya
still has not been completed. It began its activities in 1955, when its first building has hardly ready. Name of factory. Elektro Techszyrpotreb-Zavod; Elektrotekhnichesko Shirokogo Upotrebleniya Shirokogo Upotrebleniya Shirokogo Upotrebleniya Location. About 12 kilometers from the center of the city towards the north, 7-8 kilometers beyond the radio and tractor factory already

CEONET Attachment
25X1
after the factory started operating. The workers formerly used factory $V(k) \in \mathbb{R}^{d}$
Dimensions of area occupied. Undetermined since the establishment
is still under development.
Nature of surrounding terrain. Woods had to be cleared to build the
factory, and there are few hate near the compound. Ample ground to expand
in any direction.
Number of workers. 1,500-2,000.
Work shifts. Two shifts: 0600-1400 and 1400-2200.
Production. Household appliances like electric irons, electric stoves
and ovens, vacuum cleaners, polishers, etc., but excluding washers and
refrigerators.
Characteristics of the products. They are of excellent quality,
comparing favorably with Czech products, which are considered the best in
East Europe. Models produced improve with advancing techniques, and a
vacuum cleaner model with plastic parts replacing metal ones is being
planned.
Destination of production. Domestic consumption and presumably
exported to the Eloc countries. Production for the armed forces. 1 notimed that the establishment
performs some undetermined production activity for the armed forces, but
reported!
Rail connections. It is connected to the freight station of the city.
Bakelita Factory in VILNYUS, Lithuania. 25X1
-5-
0574
SERIE 25X1

Sanitized Copy Approved for Release 2010/06/29: CIA-RDP80T00246A046800030001-9



P + tachment 25X1 ATTACHMENT NO. 1 SKETCH OF RADIO ZAVOD, VILNYUS. Legend: 1. Management, mess hall, etc. 2. Radio and tractor production and assembly department. 3. Radio and tractory production and assembly department. 4. Tractor engine installation department. 5. Foundry. 6. Production control and testing department. 7. Chemical laboratories and other undetermined departments. 8. Shipping department. 9. Warehouse. 10. Warehouse. 11. Warehouse. 12. Workshop. 13. Smokestack. 14. Area of the secret underground laboratories. 15. Narrow-gauge internal rail line. 16. Standard-gauge spur track. 25X1

CFOBIT PARKMENT
25X1
Country: USSR
Subject: Radios 25X1
Date of information in reference
57 Odielnasa Radio Tehniska a Rota (57th Autonomous
Radio Technical Company) stationed at KUIEYSHEV.
It had been rumored for some time in the above-mentioned unit
ensects, that the communications equipment in use would be replaced, within
the scope of modernization affecting the whole armed forces, by other later
and more powerful models
There were reportedly various models with which the
57th Company was also expected to be supplied,
- mobile radio
- shoulder pack radio - small radio for short range communication.
The replacement of the old radio models, is reportedly progressing
electly since it is necessary to train the personnel that
and any amount which has its popular characteristics.
Production of radio series R.100/ser supposedly effected in a factory
To the same locality are also
found large warehouses for radio maintenance and other technical finities
for the armed forces.

25**X**1

